IN THE CLAIMS:

A complete listing of the claims is set forth below. Please amend the claims as follows:

 (Currently Amended) A computer-implemented system for distributing consumer demand unstream in a supply chain, comprising:

a upstream in a suppry chain, comprising.

one or more computer system comprising:

a user [[an]] interface configured operable to:

receive a consumer demand for a product to be received at a future date rather than the current date date; and date.

communicate the consumer demand for the product:

a quote system coupled to the interface, the quote system operable configured to:

receive, from the <u>user</u> interface, the consumer demand for the product determine an incentive based on an order lead time for the product, the order lead time for the product representing a time difference between the future date and the current date, the order lead time being longer than a supply channel delay between a downstream supply chain entity and an upstream supply chain entity, the incentive reflecting cost savings to the downstream supply chain entity associated with the order lead time; and

communicate the incentive to the <u>user</u> interface, wherein the <u>user</u> interface is further configured operable to:

receive the incentive from the quote system; and

communicate the incentive to a consumer; the consumer; and

a consumer order management system (COMS) <u>configured</u> operable to, communicate an order for the product to the upstream supply chain entity to allow the consumer to receive the product at the future date from current inventory of the upstream supply chain entity rather than from current inventory of the downstream supply chain entity in exchange for the incentive.

(Previously Presented) The system of Claim 1, wherein the incentive comprises a price discount on the product.

3. (Currently Amended) The system of Claim 1, wherein the quote system is a first

quote system and configured operable to:

collaborate with a second quote system associated with the upstream supply chain entity to determine a cost at the upstream supply chain entity associated with the consumer receiving the product from the current inventory of the upstream supply chain entity:

determine a profit increase on the product at the downstream supply chain entity based on:

the cost at the upstream supply chain entity associated with supplying the product from the current inventory of the upstream supply chain entity; and

the cost savings to the downstream supply chain entity associated with the order lead time; and

determine the incentive based on the profit increase.

4. (Currently Amended) The system of Claim 1, wherein the quote system is a first quote system and configured operable to collaborate with a second quote system associated with the upstream supply chain entity to determine the incentive based on one or more business rules associated with one or more of the downstream and upstream supply chain entities.

5. (Currently Amended) The system of Claim 1, wherein:

the future date is a first future date, the incentive is a first incentive, the upstream supply chain entity is a first upstream supply chain entity, and the order lead time is a first order lead

time:

the quote system is further configured operable to:

determine a second incentive based on a second order lead time for the product.

the second order lead time for the product representing a time difference between a second

 $\frac{\mbox{particular}}{\mbox{the lead}}$  future date and the current date, the second order lead time being longer than a second

supply channel delay between the downstream supply chain entity and a second upstream supply

chain entity, the second incentive reflecting collective cost savings to the downstream supply chain entity and the first upstream supply chain entity associated with the second order lead time;

and

communicate the second incentive to the interface, wherein the interface is further

configured operable to:

receive the second incentive from the quote system; and

communicate the second incentive to the consumer; and

wherein the COMS is further configured operable to, communicate an order for the

product to the second upstream supply chain entity to allow the consumer to receive the product

at the second future date from current inventory of the second upstream supply chain entity rather than from current inventory of the downstream supply chain entity in exchange for the

second incentive, the second incentive being larger than the first incentive.

6. (Currently Amended) The system of Claim 5, wherein the interface is

configured operable to convey the first and second incentives to the consumer to choose whether

to receive the product at the first future date or the second future date rather than the current date in exchange for the first incentive or the second incentive.

7. (Currently Amended) The system of Claim 5, wherein the quote system is a first

quote system and configured operable to:

collaborate with a second quote system associated with the second upstream supply chain

entity to determine a cost at the second upstream supply chain entity associated with the consumer receiving the product from the current inventory of the second upstream supply chain

entity;

determine a profit increase on the product at the downstream supply chain entity based

on:

the cost at the second upstream supply chain entity associated with supplying the

product from the current inventory of the second upstream supply chain entity; and

the cost savings to the downstream supply chain entity associated with the second

order lead time; and

determine the second incentive based on the profit increase.

8. (Currently Amended) The system of Claim 5, wherein the quote system is a first

quote system and configured operable to collaborate with one or both of a second quote system

associated with the first upstream supply chain entity and with a third quote system associated

with the second upstream supply chain entity to determine the second incentive based on one or

more business rules associated with one or more of the downstream and first and second

upstream supply chain entities.

9. (Currently Amended) The system of Claim 5, wherein:

the quote system is further configured operable to:

determine a third incentive based on a third order lead time for the product, the

third order lead time for the product representing a time difference between a third future date

and the current date, the third order lead time being longer than a third supply channel delay between the downstream supply chain entity and a third upstream supply chain entity, the third

incentive reflecting collective cost savings to the downstream supply chain entity and the second

upstream supply chain entity associated with the third order lead time; and

communicate the third incentive to the interface, wherein the interface is further

configured operable to:

receive the third incentive from the quote system; and

communicate the third incentive to the consumer; and

the COMS is further configured operable to, communicate an order for the product to the

third upstream supply chain entity to allow the consumer to receive the product at the third future date from current inventory of the third upstream supply chain entity rather than from current

inventory of the downstream supply chain entity in exchange for the third incentive, the third

incentive being larger than the first incentive and the second incentive.

10. (Previously Presented) The system of Claim 1, wherein the consumer choosing

to receive the product at the future date rather than the current date in exchange for the incentive

comprises one of:

the consumer purchasing the product at the current date;

the consumer committing at the current date to purchase the product at the future date;

and

the consumer indicating an intention at the current date to purchase the product at the

future date.

11. **(Previously Presented)** The system of Claim 1, wherein the consumer receiving the product at the future date comprises one of:

the consumer visiting the downstream supply chain entity at the future date to pick up the product;

the downstream supply chain entity delivering the product to the consumer at the future date; and

the upstream supply chain entity delivering the product to the consumer at the future date.

12. (Currently Amended) The system of Claim 1, wherein, the consumer makes an initial payment to the <u>upstream supply chain entity</u> retailer at the current date based on one or more costs to the downstream supply chain entity associated with cancellation of the order.

13. (Currently Amended) A computer-implemented method for distributing consumer demand upstream in a supply chain, comprising:

receiving, by a computer, a consumer demand for a product to receive at a future date rather than the current date:

determining, by the computer, an incentive based on an order lead time for the product, the order lead time for the product representing a time difference between the future date and the current date, the order lead time being longer than a supply channel delay between the downstream supply chain entity and an upstream supply chain entity, the incentive reflecting cost savings to the downstream supply chain entity associated with the order lead time;

communicating, by the computer, the incentive to the eonsumer consumer; and

communicating, by the computer, an order for the product to the upstream supply chain entity to allow the consumer to receive the product at the future date from current inventory of the upstream supply chain entity rather than from current inventory of the downstream supply chain entity in exchange for the incentive.

 (Previously Presented) The method of Claim 13, wherein the incentive comprises a price discount on the product.

## 15. (Previously Presented) The method of Claim 13, comprising:

collaborating with the upstream supply chain entity to determine a cost at the upstream supply chain entity associated with the consumer receiving the product from the current inventory of the upstream supply chain entity;

determining a profit increase on the product at the downstream supply chain entity based on:

the cost at the upstream supply chain entity associated with supplying the product from the current inventory of the upstream supply chain entity; and

the cost savings to the downstream supply chain entity associated with the order lead time; and

determining the incentive based on the profit increase.

16. (Previously Presented) The method of Claim 13, comprising collaborating with the upstream supply chain entity to determine the incentive based on one or more business rules associated with one or more of the downstream and upstream supply chain entities. 17. (Previously Presented) The method of Claim 13, wherein:

the future date is a first future date, the incentive is a first incentive, the upstream supply chain entity is a first upstream supply chain entity, and the order lead time is a first order lead

time:

the method further comprising:

determining a second incentive based on a second order lead time for the product,

the second order lead time for the product representing a time difference between a second future date and the current date, the second order lead time being longer than a second supply channel

delay between the downstream supply chain entity and a second upstream supply chain entity,

the second incentive reflecting collective cost savings to the downstream supply chain entity and the first upstream supply chain entity associated with the second order lead time;

communicating the second incentive to the consumer; and

communicating an order for the product to the second upstream supply chain

entity to allow the consumer to receive the product at the second future date from current

inventory of the second upstream supply chain entity rather than from current inventory of the downstream supply chain entity in exchange for the second incentive, the second incentive being

larger than the first incentive.

18. (Previously Presented) The method of Claim 17, comprising conveying the first

and second incentives to the consumer to choose whether to receive the product at the first future

date or the second future date rather than the current date in exchange for the first incentive or

the second incentive.

## 19. (Previously Presented) The method of Claim 17, comprising:

collaborating with the second upstream supply chain entity to determine a cost at the second upstream supply chain entity associated with the consumer receiving the product from the current inventory of the second upstream supply chain entity;

determining a profit increase on the product at the downstream supply chain entity based on:

the cost at the second upstream supply chain entity associated with supplying the product from the current inventory of the second upstream supply chain entity; and

the cost savings to the downstream supply chain entity associated with the second order lead time; and

determining the second incentive based on the profit increase.

20. (Previously Presented) The method of Claim 17, comprising collaborating with one or both of the first and second upstream supply chain entities to determine the second incentive based on one or more business rules associated with one or more of the downstream and first and second upstream supply chain entities.

(Previously Presented) The method of Claim 17, comprising:

determining a third incentive based on a third order lead time for the product, the third

order lead time for the product representing a time difference between a third future date and the

current date, the third order lead time being longer than a third supply channel delay between the downstream supply chain entity and a third upstream supply chain entity, the third incentive

downstream supply chain entity and a third upstream supply chain entity, the third incentive reflecting collective cost savings to the downstream supply chain entity and the second upstream

supply chain entity associated with the third order lead time;

communicating the third incentive to the consumer; and

communicating an order for the product to the third upstream supply chain entity to allow

the consumer to receive the product at the third future date from current inventory of the third upstream supply chain entity rather than from current inventory of the downstream supply chain

entity in exchange for the third incentive, the third incentive being larger than the first incentive

and the second incentive.

22. (Previously Presented) The method of Claim 13, wherein the consumer choosing

to receive the product at the future date rather than the current date in exchange for the incentive

comprises one of:

the consumer purchasing the product at the current date;

the consumer committing at the current date to purchase the product at the future date;

and

the consumer indicating an intention at the current date to purchase the product at the

future date.

Response to Office Action Attorney Docket No. 020431.1119 Serial No. 10/672,537 23. **(Previously Presented)** The method of Claim 13, wherein the consumer receiving the product at the future date comprises one of:

the consumer visiting the downstream supply chain entity at the future date to pick up the product;

the downstream supply chain entity delivering the product to the consumer at the future date; and

the upstream supply chain entity delivering the product to the consumer at the future date.

24. (Currently Amended) The method of Claim 13, wherein, the consumer makes an initial payment to the <u>upstream supply chain entity</u> retailer at the current date based on one or more costs to the downstream supply chain entity associated with cancellation of the order.

25. (Currently Amended) A computer-readable media embodied with software

Software for distributing consumer demand upstream in a supply chain, embodied in computer-

readable media, and the software when executed using one or more computers is configured

<del>operable</del> to:

receive, a consumer demand for a product to receive at a future date rather than the

current date;

determine an incentive based on an order lead time for the product, the order lead time

for the product representing a time difference between the future date and the current date, the

order lead time being longer than a supply channel delay between the downstream supply chain

entity and an upstream supply chain entity, the incentive reflecting cost savings to the

downstream supply chain entity associated with the order lead time;

communicate the incentive to the consumer consumer; and

communicate an order for the product to the upstream supply chain entity to allow the

consumer to receive the product at the future date from current inventory of the upstream supply

chain entity rather than from current inventory of the downstream supply chain entity in

exchange for the incentive.

26. (Currently Amended) The method computer-readable media of Claim 25,

wherein the incentive comprises a price discount on the product.

27. **(Currently Amended)** The software <u>computer-readable media</u> of Claim 25, wherein the software is further configured <del>onerable</del> to:

collaborate with the upstream supply chain entity to determine a cost at the upstream supply chain entity associated with the consumer receiving the product from the current inventory of the upstream supply chain entity;

determine a profit increase on the product at the downstream supply chain entity based on:

the cost at the upstream supply chain entity associated with supplying the product from the current inventory of the upstream supply chain entity; and

the cost savings to the downstream supply chain entity associated with the order lead time; and

determine the incentive based on the profit increase.

28. (Currently Amended) The software computer-readable media of Claim 25, wherein the software is further configured operable to collaborate with the upstream supply chain entity to determine the incentive based on one or more business rules associated with one or more of the downstream and upstream supply chain entities.

29. (Currently Amended) The software computer-readable media of Claim 25,

wherein:

the future date is a first future date, the incentive is a first incentive, the upstream supply

chain entity is a first upstream supply chain entity, and the order lead time is a first order lead time:

the software being is further configured operable to:

determine a second incentive based on a second order lead time for the product.

the second order lead time for the product representing a time difference between a second

particular future date and the current date, the second order lead time being longer than a second

supply channel delay between the downstream supply chain entity and a second upstream supply

chain entity, the second incentive reflecting collective cost savings to the downstream supply chain entity and the first upstream supply chain entity associated with the second order lead time;

communicate the second incentive to the consumer, and

communicate an order for the product to the second upstream supply chain entity

to allow the consumer to receive the product at the second future date from current inventory of the second upstream supply chain entity rather than from current inventory of the downstream

supply chain entity in exchange for the second incentive, the second incentive being larger than

the first incentive

30. (Currently Amended) The software computer-readable media of Claim 29. wherein the software is further configured operable to convey the first and second incentives to

the consumer to choose whether to receive the product at the first future date or the second future

date rather than the current date in exchange for the first incentive or the second incentive.

31. **(Currently Amended)** The software <u>computer-readable media</u> of Claim 29, wherein the software is further configured <del>onerable</del> to:

collaborate with the second upstream supply chain entity to determine a cost at the second upstream supply chain entity associated with the consumer receiving the product from the current inventory of the second upstream supply chain entity;

determine a profit increase on the product at the downstream supply chain entity based on:

the cost at the second upstream supply chain entity associated with supplying the product from the current inventory of the second upstream supply chain entity; and

the cost savings to the downstream supply chain entity associated with the second order lead time; and

determine the second incentive based on the profit increase.

32. (Currently Amended) The software computer-readable media of Claim 29, wherein the software is further configured operable to collaborate with one or both of the first and second upstream supply chain entities to determine the second incentive based on one or more business rules associated with one or more of the downstream and first and second upstream supply chain entities.

33. (Currently Amended) The software computer-readable media of Claim 29, wherein the software is further configured operable to:

determine a third incentive based on a third order lead time for the product, the third order lead time for the product representing a time difference between a third future date and the current date, the third order lead time being longer than a third supply channel delay between the downstream supply chain entity and a third upstream supply chain entity, the third incentive reflecting collective cost savings to the downstream supply chain entity and the second upstream supply chain entity associated with the third order lead time;

communicate the third incentive to allow the consumer, and

communicate an order for the product to the third upstream supply chain entity to allow the consumer to receive the product at the third future date from current inventory of the third upstream supply chain entity rather than from current inventory of the downstream supply chain entity in exchange for the third incentive, the third incentive being larger than the first incentive and the second incentive 34. (Currently Amended) The software computer-readable media of Claim 25,

wherein the consumer choosing to receive the product at the future date rather than the current

date in exchange for the incentive comprises one of:

the consumer purchasing the product at the current date;

the consumer committing at the current date to purchase the product at the future date;

and

the consumer indicating an intention at the current date to purchase the product at the

future date.

35. (Currently Amended) The software computer-readable media of Claim 25,

wherein the consumer receiving the product at the future date comprises one of:

the consumer visiting the downstream supply chain entity at the future date to pick up the

product;

the downstream supply chain entity delivering the product to the consumer at the future

date; and

the upstream supply chain entity delivering the product to the consumer at the future date.

36. (Currently Amended) The software computer-readable media of Claim 25,

wherein, the consumer makes an initial payment to the upstream supply chain entity retailer at

the current date based on one or more costs to the downstream supply chain entity associated

with cancellation of the order.

37. **(Currently Amended)** A computer-implemented system for distributing consumer demand upstream in a supply chain, the system being comprising:

one or more computer system associated with a the downstream supply chain entity and operable: entity, the one or more computer systems configured to:

receive, a consumer demand for a product that a consumer may be willing to receive at a future date rather than the current date:

determine an incentive based on an order lead time for the product, the order lead time for the product representing a time difference between the future date and the current date, the order lead time being longer than a supply channel delay between the downstream supply chain entity and an upstream supply chain entity, the incentive reflecting cost savings to the downstream supply chain entity associated with the order lead time;

communicate the incentive to the eonsumer consumer, and

communicate an order for the product to the upstream supply chain entity to allow the consumer to receive the product at the future date from current inventory of the upstream supply chain entity rather than from current inventory of the downstream supply chain entity in exchange for the incentive.